

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930003-7 " ACOUSTIC TO SEE THE SECOND S BXT/EET-2/ENT(d)/T/EMP(1) ACCESSION NR: AP5017614 Pg-4/Pk-4/Pq-4 IJP(c) AUTHOR: Abelyan, N. G. (Yerevan); Bazmadzhyan, R. A. (Yerevan); Gabriyel AUTHOR: Abelyan, N. G. (Yerevan); Bazmadzhyan, R. A. (Yerevan); Gabriyelyan, E. P. (Yerevan); Helik Adamyan, Zh. E. (Yerevan); Karaustayan, T. W. (Yerevan); Karaustayan, T. W. (Yerevan); the program) The program of the program of the program of the program. SOURCE: Problemy kibernetiki, no. 14, 1965, 245-266 TOPIC TAGS: translation algorithm, machine translation, sentence coding ABSTRACT: This is the second part of a paper describing an algorithm for Abstract: Into is the second part of a paper describing an algorithm for Armenian-Russian machine translation developed at the Vychislitel'nyy Tsentr (Computer Center) AN Arm. SSR and YerGU. It describes the realization of the program of the algorithm on an automatic digital computer having a 2048-cell operagram or the algorithm on an automatic digital computer having a 2048-cell operative and 4096-cell outer memory. The basic principles of all the concepts utilized are due to 0. S. Kulagina (Problemy kibernetiki, no. 2, 1959, 289-302). An outline of the algorithm's structure and the method of sentence coding is An outline or the algorithm a structure and the method of sentence could be followed by a description of the scheme of the algorithm and of all the auxiliary information. A briss summary of the master and interpretation programs is also

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Card

ARELYAN, N.G. (Yerevan); BAZMADZHYAN, R.A. (Yerevan); GABRIYELYAN, E.F. (Yerevan); MELIK-ADAMYAN, Zh.E. (Yerevan); KARAUSTAYAN, T.V. (Yerevan); TER-MIKAELYAN, T.M. (Yerevan)

Algorithm for Armenian-to-Russian machine translating. Part 2: Program implementation. Probl. kib. no.14:245-266 '65.

1. Submitted July 12, 1963.

GABRIYELYAN, E.S.

Effect of quateleron on reflexes from interoceptors. Zhur. eksp. i klin. med. 3 no.3:11-21 '63. (MTRA 17:1)

1. Kafedra farmakologii Yerevanskogo meditsinskogo instituta.

GABRIELYAN, E.TS.

New and critical species of Armenian flora. Izv. AN Arm. SSR. Biol. nauki 17 no.5:77-84 My '64. (MIRA 17:9)

1. Botanicheskiy institut AN Armyanskoy SSR.

Problem of fish protection in open and mechanical water intake installations. Prom.Arm. 4 no.4:34-38 Ap '61.

(Pumping stations--Equipment and supplies)

(Fish culture)

A CONTRACTOR OF THE PROPERTY O

GABRIYELYAN, G.A.; ROGOVIN, Z.A.

Synthesis of a copolymer of acrylonitrile and diketone. Khim. volok. no.5:2-5 '63. (MIRA 16:10)

1

1. Moskovskiy tekstil'nyy institut.

Chemical transformations of an acrylonitrile copolymer with diketene.

Khim.volok no.612-5 '63. (MIRA 17:1)

1. Moskovskiy tekstil'nyy institut.

ACCESSION NR: APLO37270

S/0190/64/006/005/0769/0770

AUTHORS: Gabriyelyan, G. A.; Rogovin, Z. A.

TITLE: Synthesis of thiomide containing polymer analogs of polyacrylonitrile

SOURCE: Vywsokomolekulyarnywye soyedineniya, v. 6, no. 5, 1964, 769-770

TOPIC TAGS: polyacrylonitrile, polyacrylonitrile polymer analog, acrylonitrile diketone copolymer, polyacrylonitrile hydrogen sulfide reaction, polyacrylonitrile thiomide group, acrylonitrile diketone thioamide group

ABSTRACT: The synthesis of a new polymer analog has been achieved by the interaction of polyacrylonitrile with hydrogen sulfide according to the scheme

The formation of thiosmides was confirmed by the presence in infrared spectra of

ACCESSION NR: AP4037270

an absorption band at 1624 cm⁻¹. The thioamide is in a state of tautomeric equilibrium with the thiol form

The presence of thiol groups was confirmed by their reaction with an aqueous iodine solution. In another experiment, a 5% solution of acrylonitrile-diketone copolymer copolymer containing thioamide and sulfhydryl group as shown by

Card 2/3

ACCESSION NR: AP4037270

It was found that at 500 about 50% of the nitrile groups are converted into thioamide or thiol groups in a period of 1 to 2 hours. The modified polyacrylonitrile and the acrylonitrile-diketone copolymers are soluble in acctone. Thanks are expressed to Yu. N. Shenker for the analysis of infrared spectra. Orig. art.

ASSOCIATION: Moscovskiy tekstil hywy institut (Moscow Textile Institute)

SUBMITTED: 26Nov62

DATE ACQ: 09Jun64

ENCL: 00

SUB CODE: MT

MO RESP SOV: 001

OTHER: 003

Card 3/3

L 52103-65 EWT(n)/EWP(j)/T Pc-4 RM

ACCESSION NR: AP5015273

UR/0286/65/000/009/0052/0052

AUTHORS: Konkin, A. A.; Smol'nikova, L. G.; Gabriyelyan, G. A.

16

TITLE: A method of processing polyamide or a polyamide fiber. Class 29, No. 170611

SOURCE: Hyulleten' izobreteniy i tovarnykh znakov, no. 9, 1965, 52

TOPIC TAGS: polyamide, fiber, hydrogen, amide, diketone

ABSTRACT: This Author Certificate presents a method for processing polyamide or a polyamide fiber by reagents interacting with hydrogen of the amide group of the polyamide. To increase the heat resistance of polyamides and products made of them, diketene or a diketene solution is used as the processing reagent.

ASSOCIATION: none

SUBMITTED: 13Fob64

ENCL: 00

SUB CODE: OC

NO REF SOV: OOO

OTHER: 000

Card 1/1718

L h2130-65 ENT(m)/EPF(c)/EPR/EWP(1)/T Pc-li/Pr-li/Ps-li RPL WW/RM ACCESSION NR: APSOL1258 UR/0190/65/007/004/0756/0756 AUTHOR: Komnova, N. E.; Gabriyelyan, G. A.; Rogovin, Z. A.; Konkin, A. A. New preparative method for an acrylonitrile-acrolein copolymer TITLE: by the method of conversion to polymer analogs SOURCE: Vynokomolekulyarnyye soyedeniya, v. 7, no. 4, 1965, 756 TOPIC TAGS: copolymer, polyacrylonitrile, acrylonitrile acrolein copolymer ABSTRACT: The feasibility has been shown of preparing an acrylonitrile-acrolein copolymer by conversion of some of the nitrile groups in polyacrylonitrile to aldehyde groups by the Stephen method (O. Stephan, J. Chem. Soc., 127, 1874, 1925): [-CHs-CH-] m Sucl. [-CHs-CH-] n am HCl Card . 1/2

I. 42130-65 ACCESSION NR: AP5011258 It is noted that previously such a copolymer was preparable only by starting from the monomers. The reaction was carried out both on polyacrylonitrile and polyacrylonitrile fiber in dioxane at 60-100C. The amount of SnCl₂ used was 0.6 to 1.5 mol/repeat unit of polyacrylo-nitrile. Copolymers containing up to 20 mol% aldehyde groups were prepared. Orig. art. has: 1 formula. [SH] ASSOCIATION: none SUBMITTÉD: 18Sep64 SUB CODE : OCCC ENCL: 00 - . . . HO REF SOVE ATD PRESS: 3239 002 000 OTHER:

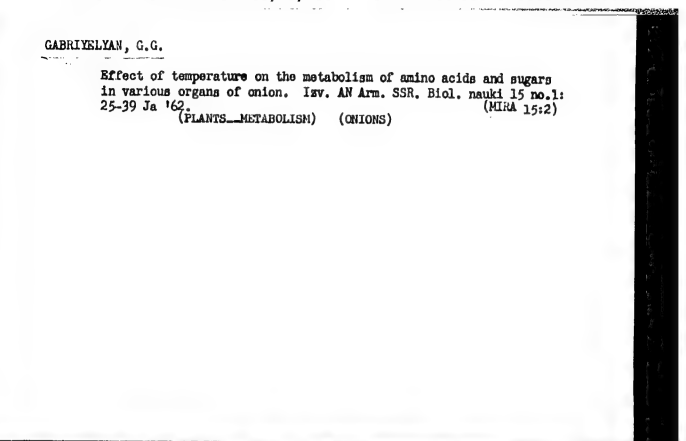
GABRIYELYAN, G.A.; STANCHENKO, G.J.; ROGOVIN, Z.A.

Production and properties of fibers from the copolymer of acrylonitrile with diketene. Khim. volck. no.6:13-16 '65.

(MIRA 18:12)

1. Moskovskiy tekstil'nyy institut. Submitted December 8, 1964.

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37201-66 EWT(m)/EWP(j)/T IJP(c) RM/WW ACC NR. AP6012415 / A) SOURCE CODE: UR/0183/65/000/006/0013/0016
AUTHOR: Gabriyelyan, G. A.; Stanchenko, G. I.; Rogovin, Z. A.
ORG: MTI
TITLE: Preparation and properties of fibers from acrylonitrile diketene copolymer
covers. Vhimicheskive volokna, no. 6, 1965, 13-16
TOPIC TAGS: synthetic fiber, acrylonitrile, copolymerization, chemical reaction, tensile strength, rupture strength, elongation
reaction, tensile surches, and
40,000-45,000 molecular weight and containing 4-6 mol % directions and 40,000-45,000 molecular weight and containing 4-6 mol % directions from which fibers
were introduced by treating the fibers with hydroxylamine were introduced by treating the fibers with hydroxylamine hexamethylenediamine (HMDA). Introduction of amine or hydroxylamine hexamethylenediamine (HMDA). Introduction of amine or hydroxylamine hexamethylenediamine (HMDA). Introduction of amine or hydroxylamine hexamethylenediamine (HMDA).
groups enabled the fibers to be dyed with acid dyest chemical groups enabled the fibers to be dyed with acid dyest chemical groups enabled the fibers to be dyed with acid dyest chemical with HMDA and fibers were obtained by reacting the copolymer fibers with the copolymer fiber
Card 1/2 UDC: 677.745.32
Caro



Changes in the activity of some oxidizing enzymes during the growth of the onion (Allium cepa L.). Izv.AN Arm.SSR.Biol.nauki 15 no.7:33-42 Jl '62. (MIRA 15:11)

1. Botanicheskiy institut AN Armyanskoy SSR. (ONIONS) (ENZYMES)

KAZARYAN, V.O.; GABRIYELYAN, G.G.

Identity of amino acid metabolism in bulbaceous plants during the formation of flowers and aerial bulbils. Dokl. AN Arm. SSR 37 no. 1:39-42 '63. (MIRA 16:11)

1. Botanicheskiy institut AN Armyanskoy SSR. Predstavelno akademikom AN Armyanskoy SSR G.Kh.Bunyatyanom.

Study of slope denudation by an experimental method and some of its results. Nauch.trudy Erev.un. 58:81-96 56. (MIRA 10:7)	-
1. Kafedra fizicheskoy geografii. (Brosion)	
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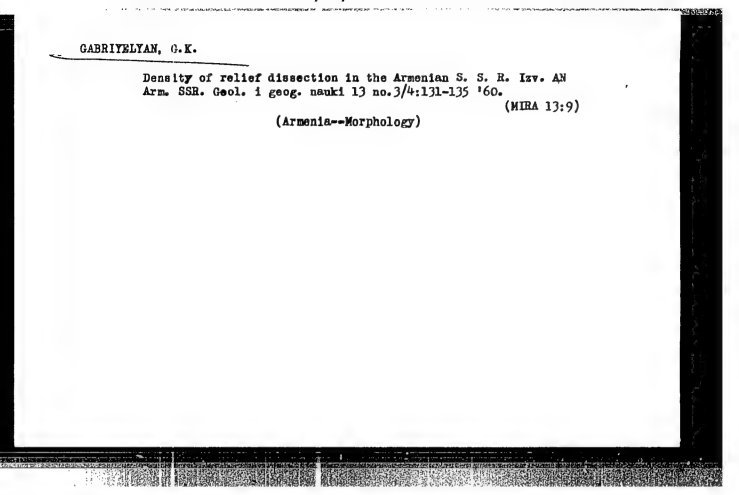
CIA-RDP86-00513R000513930003-7

GABRITELIAN, G.K.

Fulgurites in Armenia, Ixv. AN Arm. SSR. Ser. geol. i geog. nauk 10 no.3:
67-70 '57.

1. Armyanskoye Geograficheskoye obshchestvo (filial Vsesoyuznogo geograficheskogo obshchestva) pri AN ArmSSR.
(Armenia—Fulgurites)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930003-7"



GABRIYELYAN, G.K., kand.geograf.nauk

Chingils of the Armenian mountain area. Priroda 50 no.4:99-100
Ap *61. (MIRA 14:4)

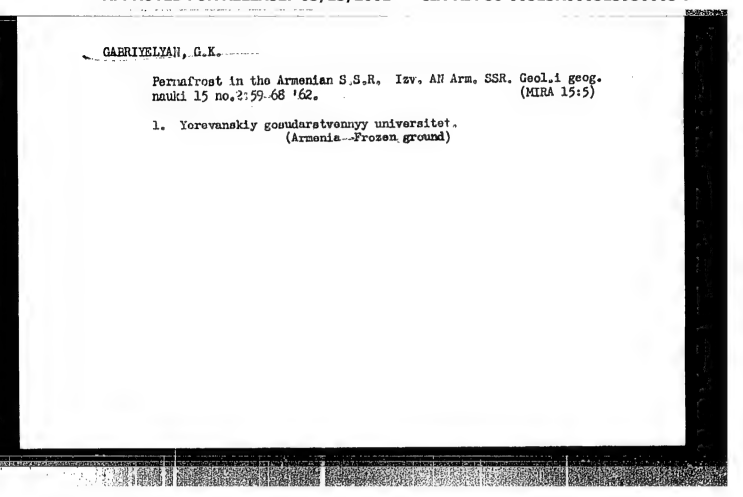
1. Yerevanskiy gosudarstvennyy universitet.
(Armenia—Rocks)

GABRIYELYAN, G.K.

Concerning the geography of the Armenian Highland. Izv.AN Arm.
SSR. Geol.i geog.nauki 14 no.5:43-53 '61. (MIRA 15:1)

1. Yerevenskiy gosudarstvennyy universitet, kafedra fizicheskoy geografii.

(Armenian Highland-Geography)



CABRIYELYAN, G.K.

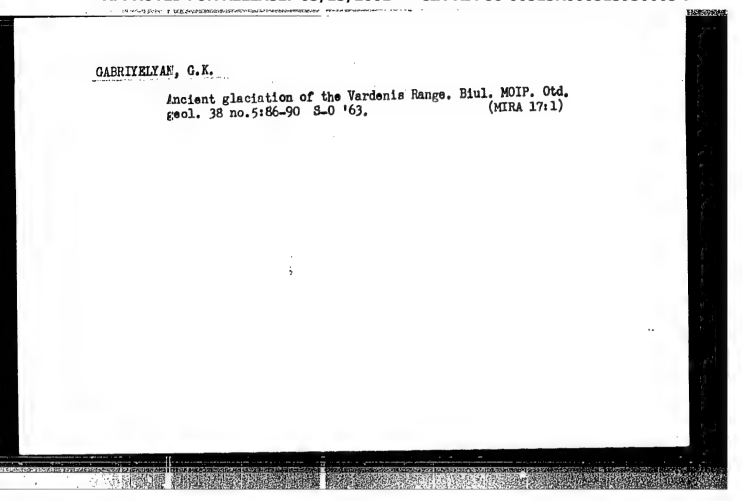
Relief gradients in the Armenian S.S.R. Izv.AN Arm. SSR. Geol. 1
geog.mauki 16 mo.l:59-62 '63. (MIRA 16:5)

1. Yerevanskiy gosudarstvennyy universitet.
(Armenia—Lamforms)

GABRIYELYAN, G.K.; PETROSYAN, A.P.

Biogenic formation of the carbonate crust on volcanic rocks of the Armenian S.S.R. Dokl. AN Arm. SSR 37 no.2:107-112 '63. (MIRA 17:2)

1. Predstavleno akademikom AN Armyanskoy SSR G.S. Davytyanom.



GARRIYELYAN, G.K.; KHACHATRYAN, A.G.

Showers in the Ararat Plain as a factor in the formation of mudflows. Izv. AN Arm. SSR. Nauki o zem. 7 no.1s35-40 '64.

(MIRA 17:6)

1. Yerevanskiy gosudarstvennyy universitet i Upravleniye gidrometeorologicheskoy slushby pri Sovete Ministrov Armyanskoy SSR.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000513930003-7

GABRIYELYAK, G.K.

Solubility of the effusive rocks of the Armenian S.S.R. Dokl.
All Arm. SSR 39 no. 2:113-115 '64. (MIRA 17:9)

1. Yerevanskiy gosudarstvonnyy universitet. Predstavleno akademikom All ArmSSR K.M.Par engol'tsem.

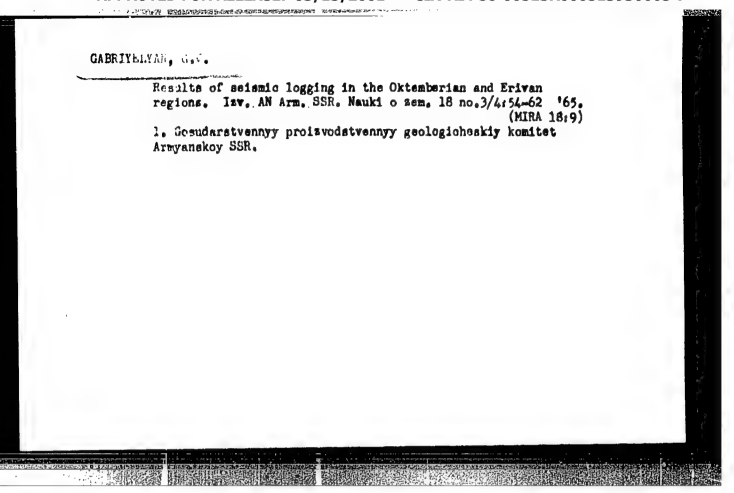
GABRIYELAAN, G.K.

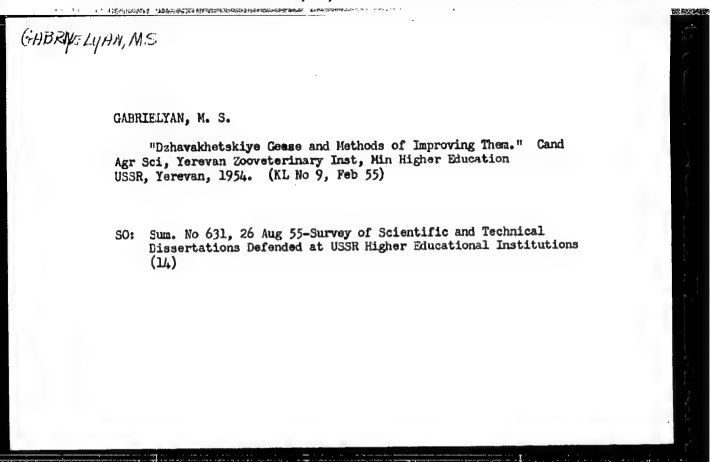
Chemical weathering of effusive rocks in the Valorate signland of the Armenian S.S.R. Izv. All Arm. SSR. Neuki e zem. 18 no.4:46-55 +65.

1. Yerevanskiy gosudaratzennyy universit t.

GARA YELVAI, G.K.: POTROCYAR, A.F.; MATEVOSYAR, F.:

Biogenic formations of the cartonate weathering surface of the volcamic highland in the Armentan S.S.b. (2000) Biol. mask 18 no.7045-55 J1 '65. (2000) All Armana 1 Yerevansativ gosucarstvennyy universitat.





ACCESSION NR: AP4040574

s/0040/64/028/003/0493/0501

AUTHOR: Gabriyelyan, M. S. (Sverdlovsk)

TITLE: Stabilization of unstable motion of mechanical systems

SOURCE: Prikladnaya matematika i mekhanika, v. 28, no. 3, 1964, 493-501

TOPIC TAGS: motion stabilization, unstable motion, mechanical system, controlling force, holonomic system, controllability, optimal stabilization, curvilinear coordinates, perturbed motion, functional minimization

ABSTRACT: The author studies a mechanical system whose states are described by curvilinear coordinates $q_i(t)$ ($t \ge 0$; i = 1, ..., n). The system is affected by a controlling force u related to the ourvilinear coordinates q_i and the rates dq_i/dt by the controls

 $\frac{d}{dt}\frac{\partial T}{\partial q_1'} - \frac{\partial T}{\partial q_1} = Q_1(t, q_1, \ldots, q_n, u) \qquad (i = 1, \ldots, n)$ (1)

where T is the kinetic energy of the system, Q_i is the generalized force corresponding to the q_i coordinate. The motion $q_i = q_i^0(t)$ is given, which follows from (1) for u = 0 and certain initial conditions

Card 1/3

ACCESSION NR: AP4040574

$$q_{i}^{\circ}(0) = q_{i0} = \text{const}, \qquad (dq_{i}^{\circ}/dt)_{i=0} = q_{i0j}^{(1)} = \text{const}.$$
 (2)

It is assumed that the motion $q_i = q_i^0(t)$ is unstable in the sense of Lyapunov. The problem is the determination of the force u which stabilizes the motion $q_i^0(t)$. The author sets up the equation of perturbed motion in a neighborhood of $q_i^0(t)$. If $s_i = q_i - q_i^0(t)$, then (1) takes the form

$$\frac{d}{dt}\frac{\partial T}{\partial s_i^2}-\frac{\partial T}{\partial s_i}=S_i\left(t,\,s_1,\,\ldots,\,s_n,\,u\right)\quad (i=1,\,...,\,n)$$

which, for u = 0, have solution $s_i = 0$. Two problems are considered. The first is to find a function

$$u = u(t, s_1, \ldots, s_n, s_1', \ldots, s_n')$$
 (4)

so that the motion $s_1 = 0$ will be asymptotically stable in the sense of Lyapunov on the strength of (3) and (4). The second problem is to find a function u such that the motion $s_1(t) = 0$ will be asymptotically stable on the strength of (3), (4) and so that for $s_1(t)$, u(t), system (3), (4) will minimize the functional

Card 2/3

ACCESSION NR: AP4040574

$$I = \int_{0}^{\infty} G[t, s_{1}(t), \ldots, s_{n}(t), s_{1}'(t), \ldots, s_{n}'(t), u(t)] dt t^{n}$$
 (5)

The author derives sufficient conditions for controllability and stabilizability in one of the coordinates. He explains the conditions of observability of motion of the system in one coordinate or at one rate. He investigates the problem of optimal stabilization for an incomplete inverse relation. "The author is grateful to N. N. Krasovskiy for his valuable advice." Orig. art. has: 36 formulas.

ASSOCIATION: none

SUBMITTED: 06Dec63

DATE ACQ: 19Jun64

ENCL: 00

SUB CODE: ME, MA

NO REP SOV: 013 -

OTHER: 001

Card 3/,

L 17667-65 BXP/ENT(1) IJP(c)
ACCESSION NR: AP4046264

S/0040/64/028/005/0801/0811

AUTHOR: Gabriyelyan, H. S.; Krasovskiy, N. N.

TITLE: On the problem of stabilization of a mechanical system

SOURCE: Prikladnaya matematika i mekhanika, v. 28, no. 5, 1964, 801-811

TOPIC TAGS: mechanical system stabilization, holonomic system, system control, regulator analytic construction dissipative force, gyroscope force, asymptotic stability

ABSTRACT: A study was made of the stabilization of a holonomic mechanical system by additional forces in the neighborhood of the state of equilibrium. The motion of the system is described by equations

$$\frac{d}{dt}\frac{\partial T}{\partial q_1'} - \frac{\partial T}{\partial q_1} = Q_1(t, q_1, \ldots, q_n, u) \qquad (i = 1, \ldots, n)$$
 (1)

where q_1 are curvilinear coordinates, T is the kinetic energy, \mathbb{Q}_1 are generalized forces, and n is the control action under consider-

Card 1/3

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Card 2/3

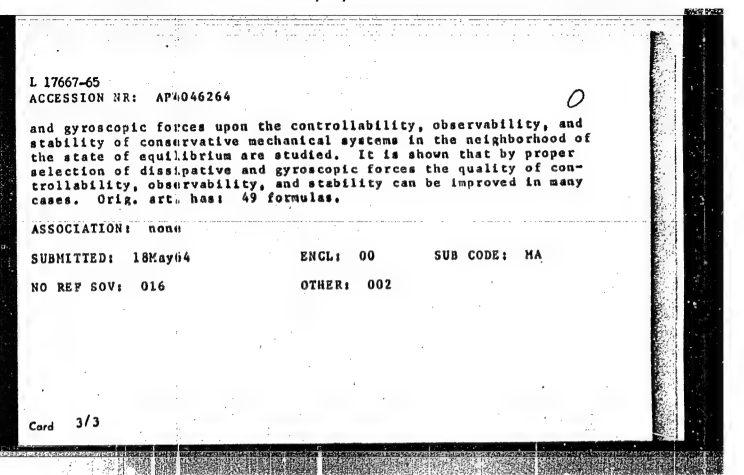
ACCESSION NR: AP4046264

D

ation. Under the assumptions that (1) has a solution $q_1=0$ at $u\equiv 0$ and that its linear approximation is stationary and is of the form

$$\sum_{j=1}^{n} a_{ij}q_{j}^{*} = \sum_{j=1}^{n} b_{ij}q_{j} + b_{i}u \qquad (i = 1, ..., n)$$
 (2)

where a_{ij} , b_{ij} , b_{i} are constants, the form $\sum_{ij}q_{ij}q_{ij}$ is positive definite and $b_{ij}=b_{ji}$ (such a linear system is called conservative), the following problem of analytic construction of optimal regulators is formulated; to find a control function u depending only on the velocities q_{1}' , q_{2}' ... q_{n}' , which minimizes a certain performance functional and assures the asymptotic stability of the motion $q_{i}=0$. Various cases are analyzed and conditions are established under which the solution of this problem is possible. The problem of the stabilization of motion by dissipative forces is analyzed and its connection with the problem of the analytic construction of optimal regulators is established. It is shown that conditions for stabilization by dissipative forces coincide with general conditions for control and stabilization of the system. The effects of dissipative



GABRIYELYAN, M.S.

Stabilization of a mechanical system with a single cyclic coordinate. Izv. AN Arm. SSR. Ser. fiz.-mat. nauk 18 no.6:35-41 '65.

(MIRA 19:1)

1. Institut matematiki i mekhaniki AN Armyanskoy SSR.

EEC(k)=2/EWP(k)/EWT(d)/EWP(h)/EMP(1)/FSS=2/EWP(v)L 30380-66 SOURCE CODE: UR/0040/66/030/002/0226/0235 ACC NR: AP6012541 51 AUTHOR: Gabriyelyan, M. S. (Yerevan) B ORG: Institute of Mathematics and Mechanics, Academy of Sciences, Armenian SSR (Institut matematiki i mekhaniki AN Armyanskoy SSR) TITLE: Effect of dissipative and gyroscopic forces on the controllability and observability of mechanical systems SOURCE: Prikladneya matematika i mekhanika, v. 30, no. 2, 1966, 226-235 TOPIC TAGS: mechanics, gyroscope motion equation, friction, ordinary differential equation, control theory motion mechanics ABSTRACT: The effect of dissipative and gyroscopic forces on the controllability of a conservative mechanical system analyzed. For the holonomic conservative mechanical system, controlled by a single action u, the linear equation $y_i'' = \lambda_i y_i + \alpha_i u$ $(i = 1, \ldots, n)$ is given. Under the conditions where the above system is not fully controllable, two theorems are proved to show the necessary and sufficient conditions for the existence of a dissipative force that will make the above system fully controllable: Theorem 1: If among the numbers λ_i at least two are equal to zero, or, in one system of the above equation, $\lambda_1 = \alpha_1 = 0$, then the system cannot be fully controlled under the Card 1/2

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ACC NR: AP6012541

action u, even in the presence of dissipative or gyroscopic forces. Theorem 2: To make a not-fully controllable system fully controllable under a dissipative force, it is sufficient that

 $\lambda_i \neq \lambda_j, \quad \alpha_i \neq 0 \quad (i, j = 1, ..., k, i \neq j)$

 $\lambda_i \neq 0$ (i = 1, ..., k-1, k+1, ..., n)

The controllability is shown to improve if a gyroscopic force is added to the above system, defined by

 $y_i'' = \lambda_i y_i + \alpha_i u$ (i = 1, ..., k), $y_i'' = \lambda_i y_i$ (i = k + 1, ..., n).

Orig. art. has: 44 equations.

/ SUBM DATE: 30Aug65/ ORIG REF: 005 SUB CODE:20,12

Card 2/2 CC

37098-66 EWT(d) IJP(c) SOURCE CODE: UR/0022/65/018/006/0035/0041 ACC NR AP6018735 20 AUTHOR: Gabriyelyan, M. S. B ORG: Institute of Mathematics and Mechanics, AN Armenian SSR (Institut matematiki mekhaniki AN Armyanskoy SSR) TITIE: Stabilization of a mechanical system having a single cyclic coordinate SOURCE: AN ArmSSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, v. 18, no. 6, 1965, 35-41 TOPIC TAGS: motion stability, coordinate, motion equation, asymptotic solution ABSTRACT: The author considers the control signal that must be applied to stabilize a motion of a holoromic mechanical system with a single cyclic coordinate, when the control signal is a scalar quantity. The equation of the system is described by the generalized equation $\frac{d}{dt}\frac{\partial T}{\partial q_i} - \frac{\partial T}{\partial q_i} = Q_i(q_1, \dots, q_n, u, t) \quad (i = 1, \dots, n).$ having a solution $q_1 = 0$ when u = 0, where u is the external control signal. If q_1 is the cyclic coordinate, it is assumed that the linear approximation of the equation is stationary and is of the form 1/2

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ACC NR: AP6018785

 $\sum_{j=1}^{n} a_{1j}q_{j}^{*} = b_{1}u, \qquad \sum_{j=1}^{n} a_{ij}q_{j}^{*} = \sum_{j=2}^{n} b_{ij}q_{j} + b_{i}u \qquad (i = 2, \dots, n)$

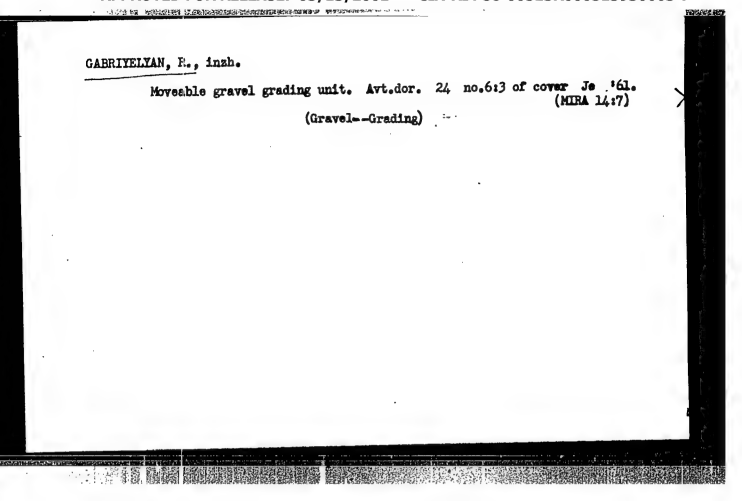
The problem consists of finding a function

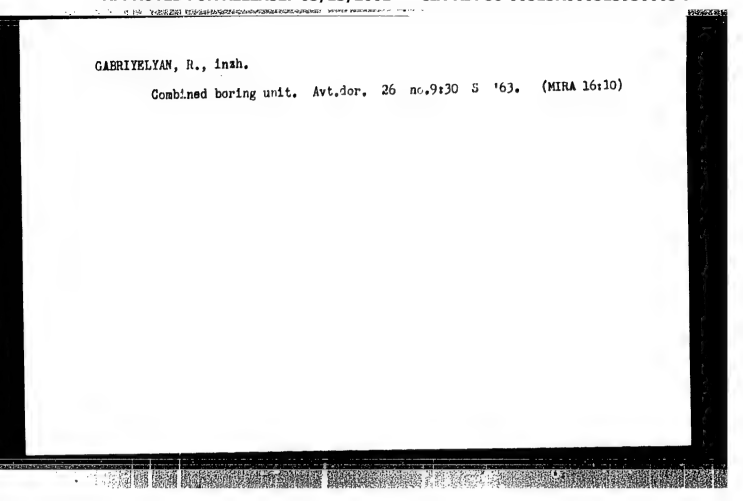
 $u = \sum_{i=1}^{n} p_{2i-1}q_i + \sum_{i=1}^{n} p_{2i}q_i$

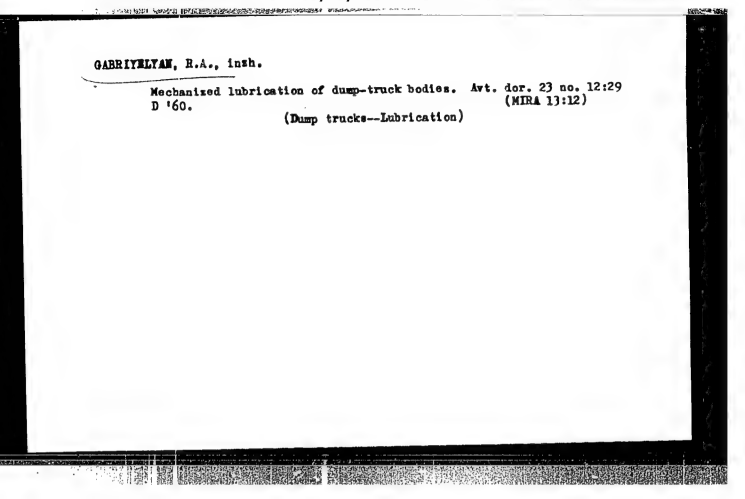
such that the motion q₁ = 0 is asymptotically stable. Conditions for the solution of this problem are found. Several theorems concerning the solvability of the initial problem and observability of stationary solution are proved. Orig. art. has: 25 formulas.

SUB CODE: 20, 12/ SUBM DATE: 23Mar65/ ORIG REF: 011

Card 2/2







THE TAXABLE PROPERTY OF THE PR

GABRIYELYAN, R. 13.

In connection with the translations of Darwin's works [in Armenian]. Izv. AN Arm.SSR. Biol. i sel'khoz. nauki 2 no.6:603-608 49.(MIRA 9:8) (DARWIN, CHARLES ROBERT, 1809-1882)

GABRIYELYAN, R. B., Doc of Bio Sci -- (diss) "Outlines on the history of Darwinism and biological thoughts in Armenian literature of the XIX-XX centurates." Moscow, 1957, 49 pp (Moscow State University im Lomonosov), 150 copies (KL, 30-57, 108)

CABRIYELYAN-BEKETOVSKAYA, E.A.

Development of quince cultivation in the Armenian S.S.R. Izv. AH Arm.

SSR. Biol. i sel'khoz. nauki 2 no.6:597-599 *49. (MLRA 9:8)

1. Institut plodovodstva Akademii nauk Armyanskoy SSR.

(ARMENIA—QUINCE)

OARRI YHLA YAN-BHILLTOY SYAYA...........

Capability and incapability of self-fertilization in the quince.

Exv.AM Arm. SSR. Biol. 1 sel'khoz. nauki. 4 no.10:943-947 151.

(MCRA 9:8)

l. Institut plodovodstva Akademii nauk Armyanskoy SSR. (Armenia--Quince--Varieties)

[Quinces of Armenia] Aiva Armianskoi SSR. Erevan, Izd-vo Glav. upr. nauki M-va sel'.khoz.Arm.SSR, 1957. 200 p. (MIRA 14:11) (Armonia-Quince)

GARRITELYAND G.A.

Referativnyy zhurnal, Geologiya, 1957, Nr 10, p 183 (USSR) Translation from:

AUTHOR:

Gabriyelyants, G. A.

TITLE:

Explosions of Mud Volcanos in Azerbaydzhan (K izverzheniyam gryazevykh vulkanov Azerbaydzhana)

PERIODICAL:

Sb. stud. rabot Azerb. industr. in-ta, 1956, Nr 2,

pp 52-57

ABSTRACT:

Bibliographic entry

Card 1/1

GLIMYANYY, Valeriy Georgiyevich; RZHEVSKIY, Georgiy Konstantinovich; GABRIYEL'YANTS, G.A., red.; BONDARENKO, M., red.; SALAKHUTDINOVA, A., tekhn. red.

[Producing inexpensive cotton with a high yield]Poluchenie vysokogo i deshevogo urozhaia khlopka; iz opyta raboty brigad kompleksnoi mekhanizatsii v kolkhozakh i sovkhozakh Uzbekistana. Pod red. G.A. Gabriel'iantsa. Tashkent, Gos. izd-vo Uzbekskoi SSR, 1961. 104 p. (MIRA 14:11)

(Uzbekistan-Cotton growing)

GABRIYEL'YANTS, G.A., glav. red.; AZIZKHANOV, D.A., red.; VENGERSKIY, V.M., red.; YEREMENKO, V.Ye., rod.; YERSHOVA, Ye.M., red.; ZININ, T.G., red.; KOVYNEV, N.P., red.; RAKHMANKULOV, K.M., red.; SLIVKIN, LZ., red.; TIKHOMIROV, A.I., red.; YUNUSOV, F.Yu., Geroy Sotsialisticheskogo Truda, red.; AKRAROV, A., red.; BAKHTIYAROV, A., tekhn. red.

[Naterials of the Conference of Agricultural Workers of Central Asia, Azerbaijan, and Southern Areas of Kazakhstan] Naterialy Soveshchaniya rabotnikov sel'skogo khozyaystva respublik Sredney Azii, Azerbaidzhana i iuzhnykh oblastei Kazakhstana, Tashkent, 1961. Tashkent, Gos. izd-vo Uzbekskoi SSR, 1962. 358 p.(Za rabotu, tovarishchi khlopkoroby!) (MIRA 15:3)

1. Soveshchaniye rabotnikov sel'skogo khozyaystva respublik Sredney Azii, Azerbaydzhana i yuzhnykh oblastey Kazakhstana, Tashkent, 1961. 2. Predsedatel' kolkhoza imeni Karla Marksa Oshskogo rayona Kirgizskoy SSR (for Yunusov).

(Soviet Central Asia—Agricultural workers)

(Azerbaijan—Agricultural workers)

(Kazakhstan—Agricultural workers)

GABRIYELYANTS, G.A.; BLISKAVKA, A.G.; MOROZOV, G.I.; KHUSNUTDINOV, Z.B.;

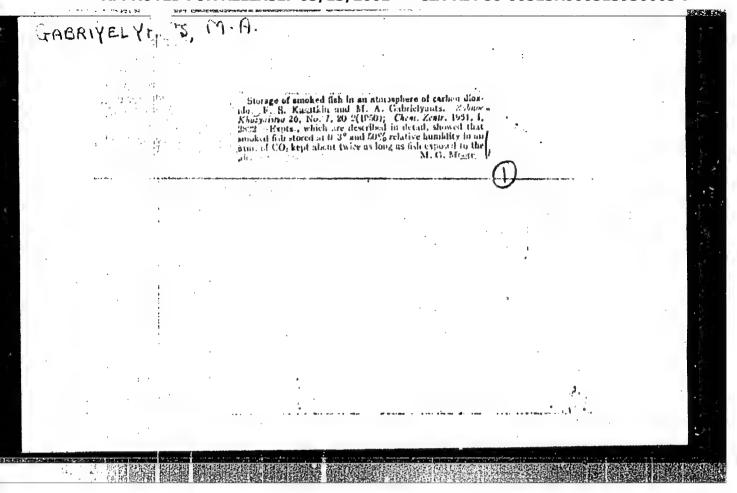
KHADZHINUROV, N.; KOLODIY, V.V.

Zeagli-Darvaza gas field. Geol. nefti i gaza 6 no.11:28-30 N 162. (MIRA 15:12)

1. Upravleniye geologii i okhrany nedr pri Sovete Ministrov Turkmenskoy SSR i Turkmenskiy filial Vsesoyuznogo neftegazovogo nauchnoissledovatel skogo instituta.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000513930003-7

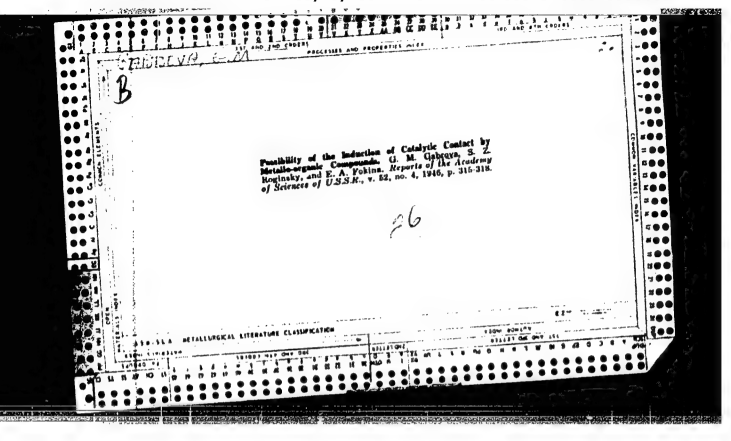


GABRIYELYANTS, M. A.

"Carbonic Acid Preservation of Refrigerated Meat." Sub 29 Jun 51, Moscow Inst of National Economy imeni G. V. Plekhanov

Dissertations presented for science and engineering degrees in Moscow during 1951.

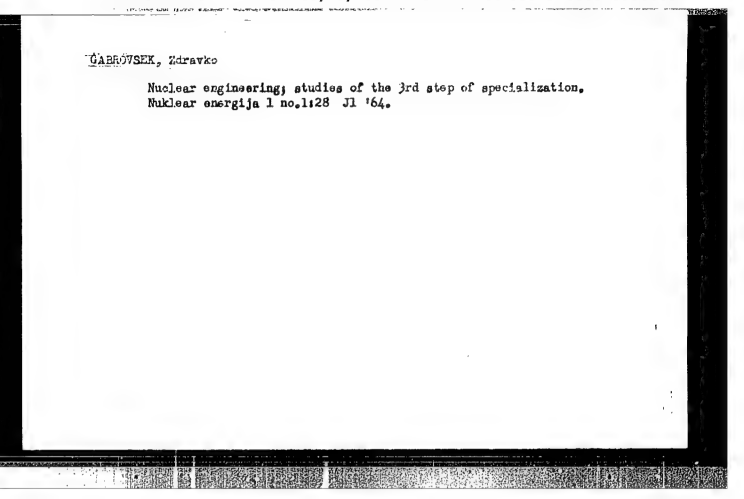
SC: Sum. No. 480, 9 May 55



3/FRC (J.F., 1.

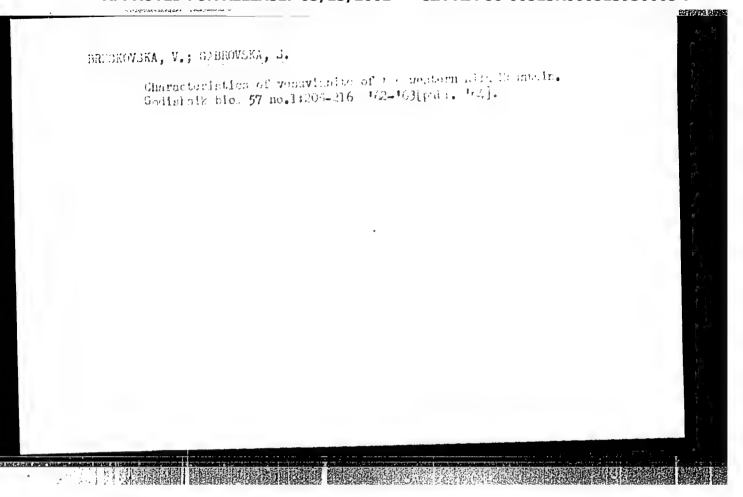
Problems of toiler plate ranufacturing, p. 249. (2074 FM: 1276. U.), Vol. 5, no. 3/4, Sept. 1954. Ljubljana, Yusoslavia)

SO: Monthly List of East suropean Accessions, (SEAL), EG, Vol. 4, ac. 4, Arr 1967, Uncl.



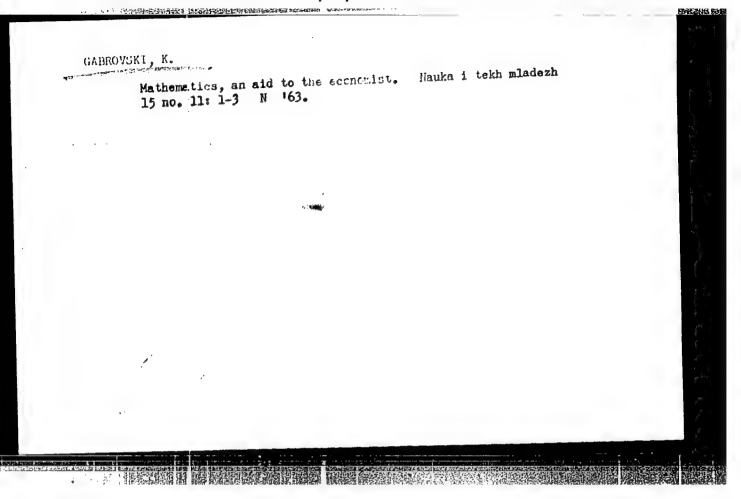
ENT(m) L 07239-67 SOURCE CODE: YU/0020/66/000/001/0002/0010 ACC NR: AP6028410 AUTHOR: Bernot, N. (Graduate Engr.; Research Associate); Gabroysek, Z. (Graduate Engr.; Research Associate) ORG: Nuclear Institute "Jozef Stefan", Ljubljana (Nuklearni Institut "Jozef Stefan") TITLE: Building of the TRIGA reactor, in Ljubljana SOURCE: Nuklearna energija, no. 1, 1966, 2-10 TOPIC TAGS: research reactor, nuclear reactor technology, construction material, technical assistance ABSTRACT: The building of the research reactor TRIGA Mark II at Podgorica, 9 km northeast of Ljubljana, is discussed. The reactor, designed and produced by the General Dynamics Corporation was financed by the US Government and built jointly with several Yugoslav subcontractors. Following a brief description of the reactor, the search for a convenient location, the preparatory operations, and the establishment of the financing program, the article discusses at length the numerous problems encountered by the Yugoslav subcontractors during their work in this new field under conditions of strict financial and production controls imposed by the main US contractor. Separate sections deal with contract arrangements, new organizational experiences, parts produced in Yugoslavia, the mounting of the reactor, the building of the bio-1/2 Card

ACC NR: AP6028410	0
ogical shielding, the mounting of the auxiliary equipment ng of the electronic and radiologic protection instruments f the reactor. Orig. art. has: 1 table and 5 figures.	
UB CODE: 18/ SUBM DATE: none	
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"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000513930003-7



OABROYSEI, H.; KHRUNOV, O.

Atvoidal case of Raymand's disease. Suvrem. med., Sofia 8 no.2:103-108 1957.

1. Is Okoliiskata bolnitsa - Ekhtiman (Ol. lekar; K. Georgiev) (RAYMAUD'S DEMASH, case reports, atypical case (Bul))

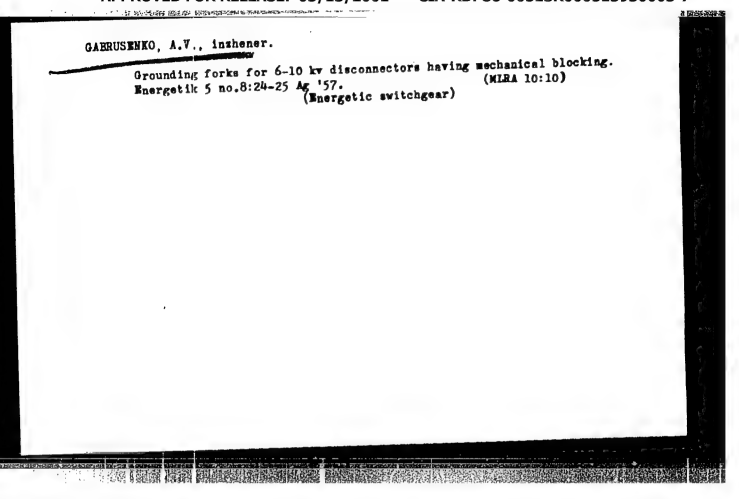
Case of Pierre-Marie-Bamberger disease. Suvrem. med., Sofia 9 no.7: 98-102 1958.

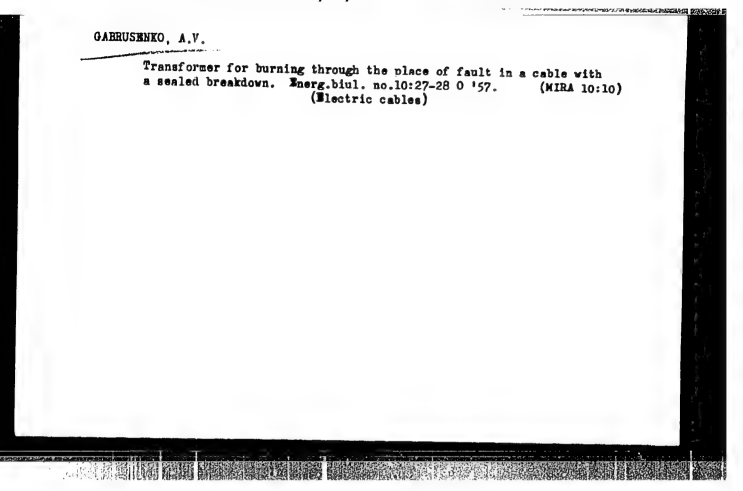
1. Iz Okoliiskata obedinena bolnitsa gr. Ikhtman (01. lekar: K. Georgiev) i Katedrata no patologoanatomina pri VNI - Sofia (Zav. katedrata: prof. B. Kurdzhiev)

(OSTSOARTHAOPATHY, HYPERTROPHIC PULMONARY, case reports, (Bul))

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CIA-RDP86-00513R000513930003-7

ANTHOR:

Gabrusenko, A.V., Engineer

SOV-91-58-9-20/29

TITLE:

A Transformer for Burning Through a Cable at the Point of Damage Whon the Puncture is Self-closing (Transformator dlya prozhiganiya mesta povrezhdeniya kabelya pri zaplyva-yushchem proboye)

PERIODICAL:

Energetik, 1958, Nr 9, pp 28-30 (USSR)

ABSTRACT:

A portable power transformer of 20 to 50 kva for burning through both high and low tension cables is needed in most grid regions. Engineer A.A. Krylov worked out a system with a TM 50/6 power transformer which is, however, cumbersome and lacks a range of selectable voltages. Technician D.N. Ostapenko worked out a new system based on a single-phase transformer which has 32 alternative high tension voltages from 0.6 to 9 kv and current from 24-3 amp. Primary voltage is 380 or 220 v. The input is 20 to 25 kva. The author describes the system used in his grid region, based on Ostapenko's scheme. A TM 50/6 transformer was used, two phases of the winding removed, part of the yoke dismantled and the oil-cooling tank replaced by a casing without oil but with air vents. By these changes, the weight of the

Card 1/2

ACCESSION NR: AR4028480

s/0275/64/000/002/v033/v033

SOURCE: Referativny*y zhurnal. Elektronika i yeye primeneniye.

AUTHOR: Gabrusenko, I. A.

TITLE: High voltage stabilizer

CITED SOURCE: Izv. Tomskogo politekhn. in-ta, v. 122, 1962, 142-144

TOPIC TAGS: stabilizer, high voltage stabilizer, electronic stabilizer, electron beam investigation, electrostatic deflection method, drift stability, voltage stability, null drift, differential stabilizer

TRANSLATION: The electronic stabilizer, with 9--16 kV output voltage and current up to 100 μA , is intended for the investigation of an electron beam with 250 kV energy by the electrostatic deflection 1/2

ACCESSION NR: AR4028480

tion method. The stabilizer circuit employs a parallel-connected regulating tube, which is a GMI-83 pulsed tetrode. The three-stage dc amplifier with a gain of 10000 uses three tubes in a differential circuit. This ensures a null drift ≤ 1 mV. The output voltage is maintained stable within 5 x 10^{-5} in 8 hours of continuous operation. The transient time in pulse measurements of the load current does not exceed 3 x 10^{-3} sec. R. N.

DATE ACQ: 31Mar64

SUB CODE: SD

ENCL: 00

Card 2/2

ACCESSION NR: AT4045160

8/2531/64/000/156/0128/0130

AUTHOR: Gabrusenok, P. S.

TITLE: Composition of glue for low-inertia electrolytic atmospheric humidity sensors

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy*, no. 156, 1964. Voprosy* fiziki oblakov i aktivny*kh vozdeystviy (Problems of the physics of clouds and active particles), 123-130

TOPIC TAGS: meteorology, meteorological instrument, humidity, sensing element, atmospheric humidity, glue, moisture sensitive film

ABSTRACT: The article presents a listing of the ingredients to be used in the preparation of a moisture-sensitive film for use with electrolytic air humidity sensors. The films used in the past have been soluble in water and subject to deformation; this has been remedied by the use of a binder which is insoluble in water. Since tars, celluloid, and other water-insoluble substances were found unsuitable, the author proposes that such a binder be prepared using the following: gelatin (0.56 g), ammonium dichromate (0.4 g), lithium chloride (saturated solution at 20C) (2 ml), ethyl alcohol (100 ml) and water (120 ml). The film forming from this mixture, after ultraviolet irradiation, becomes insoluble in water and yet retains a sufficiently high vapor permeability. This made possible a significant increase in

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ACCESSION NR: AT4045160

the resistance of low-inertia electrolytic sensors to high air humidity, their stability and lifetime. The base of the sensor itself is made of a plastic whose surface prior to application of the film is polished and degreased carefully. The sensor is irradiated with UV light for 5 minutes after application of the moisture-sensitive layer. Fig. 1a of the Enclosure shows that the inertia of such a sensor, when measuring high humidity, is an extremely insignificant value (0.3-0.5 seconds). Fig. 1b of the Enclosure shows the characteristic curve of this same sensor after a 30-minute exposure in saturated water vapor. Comparison of the curves shows that the exposure of the sensor under conditions ruinous for ordinary electrolytic sensors has relatively little effect on the sensitivity and inertia of this electrolytic sensor. Orig. art. has: 2 figures.

ASSOCIATION: Glavnaya geofizicheskaya observatoriya, Leningrad (Main Geophysical Observatory)

SUBMITTED: 00

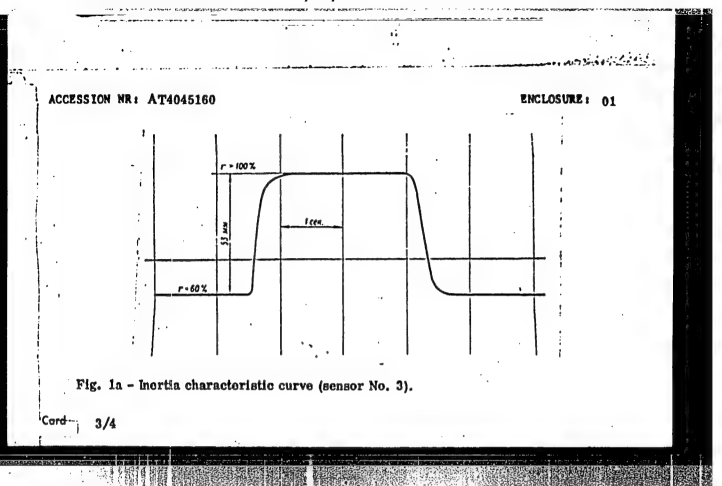
ENCL: 02

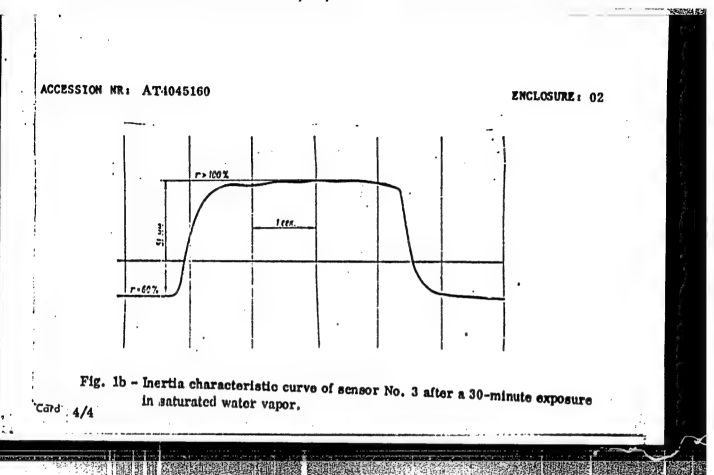
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	L 21/211-65 Brf(m)/EPF(n)-2/EPR Pr-1/Ps-1/Ps-1 IM
	ACCESSION NR: AP5001266 S/0089/64/017/006/0448/0452 42.
•	AUTHOR: Siney N. M.; Krasin, A. K.; Bychkov, L. F.; Blokhin, O. I.; Broder, D. L.; Gabrusey, V. N.; Dudnikov, Yu. V.; Zhil'tsov, V. A.; Koptey,
	M. A. Kolov, A. P.; Lantagy, M. N.; Lisochkin, G. A.; Merzinkin, G
	Slyusacev. P. N.; Ushakov. G. N.; Fedorov. N. V.; Chernyy. V. Ya.; Shmelev.
	TITLE: Small-size atomic electric power installation TES-3
	SOURCE: Atomnaya energiya, v. 17, no. 6, 1964, 448-452
	TOPIC TAGS: small atomic power installation, portable atomic power installation, nuclear reactor, electric power generation/TES-3 reactor
	ABSTRACT: The paper is a summary of the SSSR report #310 at the Third Inter-
بيد <u> </u>	national Conference on Peaceful Uses of Atomic Energy in Geneva, 1964. It describes a movable small-size atomic electric power installation with the water cooled and moderated TES-3 reactor (under 10,000 kw). It consists of four
	Cord1/2

	L 2L211-85 ACCESSION NR: AP5001266	Strandard and St
	blocks each of which was assembled at the manufacturing plant placed on four self-propelled flatcars on caterpillar tracks. It quired for the installation; the only local preparation needed i protection. The results with a demonstration model show a sement between the theoretically expected and actually obtained installation. Orig. art. has: 4 figures	lo housing is re- s the radiation tisfactory agree-
•	ASSOCIATION: None	
•	SUBMITTED: 00 ENCL: 00 SUB CO	DE: NP
 :	NR REF SOV: 000 OTHER: 000	
4, :-	Cord 2/2	
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GABRYEL, B.

GARRYEL, B. Let us build drinking places for birds in the forests. p. 10.

Vol. 29, no. 11, Nov. 1955 LAS POISKI AGRICULTURE Poland

So: East European Accession, Vol. 6, No. 5, May 1957

GABRYEL, B.; Capecki, Z.

Rodent animals threaten our forests. p. [2] of cover.

LAS POLASKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Lesnictwa i Drzewnictwa) Warszawa, Poland. Vol. 32, no. 10, May 1958.

Monthly List of East European Accession (EEAI) LC, Vol. 9, no. 1, Jan. 1960. Uncl.

GAERYEL, B.

Insects as food for birds. p. 14.

LAS POLASKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowo-Techniczne Inzymierow i Technikow Lesnictwa i Drzewnictwa) Warszawa, Poland, Vol. 32, no. 13/ll, July 1958.

Monthly List of East European Accession (EEAI) LC, Vol. 9, no. 1, Jan. 1960

Ucnl.

GRUSZCZYNSKA, M.; GABRYEL, P.

THE ROUSE MEMBERSHIP SERVERS CONTRACTOR OF THE PROPERTY OF THE

Severe course of Wasiljew-Weil's disease with lesions of the sympathetic nervous system. Polski tygod.lek. 10 no.17:553-555 25 Apr 55.

1. Z Oldziału Zakaznego Szpitala Miejskiego w Paznaniu; kierownik; dr med. J.Zachradnik i z Zaklaud Anatomii Patologicznej A.M. w Poznaniu; kierownik; prof.dr med. J.Groniowski. (WEIL'S DISEASE, complications,

sympath. nerv. system lesion, diag.)
(SYMPATHETIC MERVOUS SYSTEM, in various diseases,
Weil's dis., diag.)

GARREL FFOLAND/General Problems of Pathology - Comparative Oncology.

Tumors of Man.

Abs Jour : Ref Zhur - Biol., No 16, 1958, 75540

Author : Gabryel, Przemyslaw; Niedzielska, Danuta

Inst : Rare Frimary Tumor of the Heart - Angioreticulona.

Orig Pub : Patol. polska, 1956, 7, No 1, 37-39.

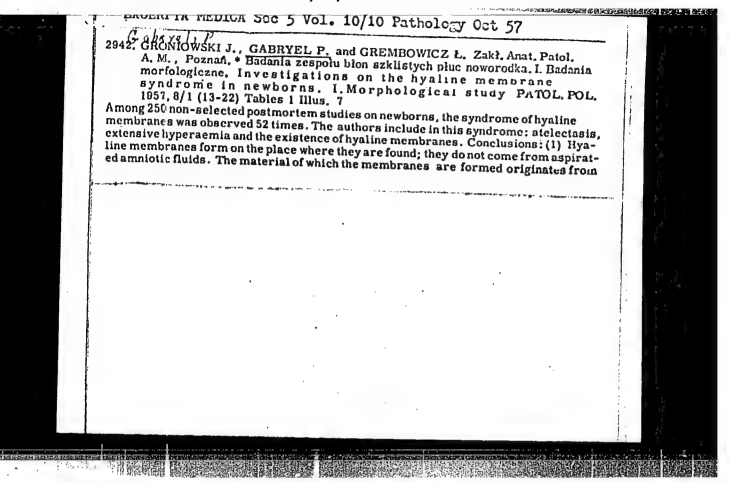
Abstract : A 46-year-old patient, who complained for a year of oppres-

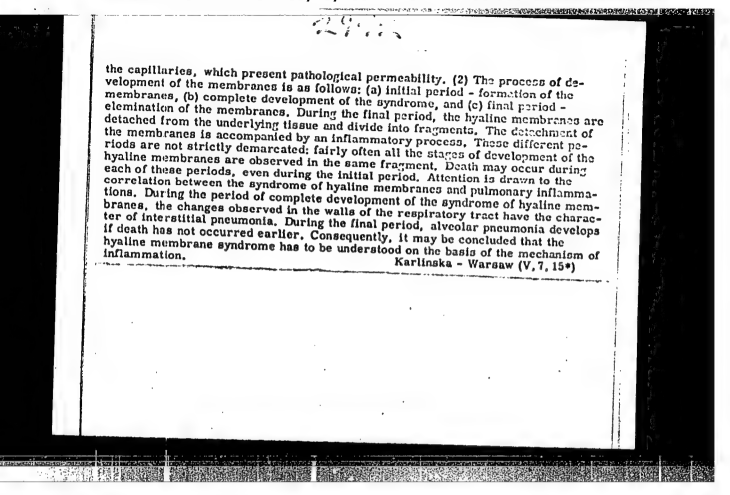
sion behind the sternum, died of increasing cardiac insufficiency. Autopsy disclosed a tumor of the left atrium, which, by pathological examination, proved to be an angioreticuloma (the tumor contained vascular as well as reticu-

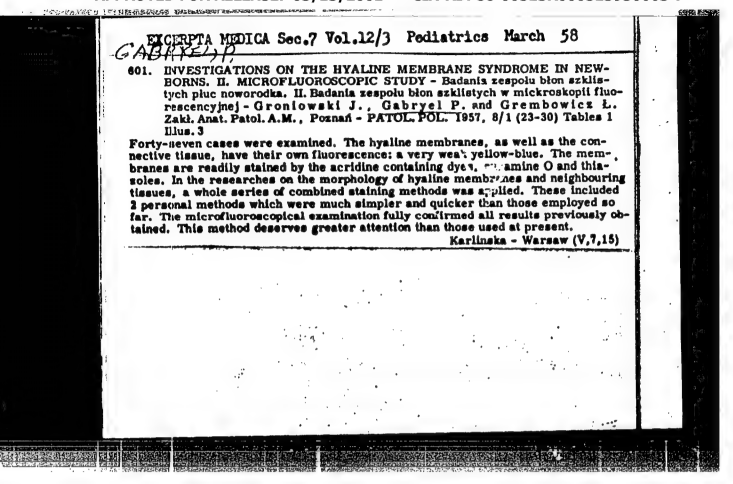
lar tissue).

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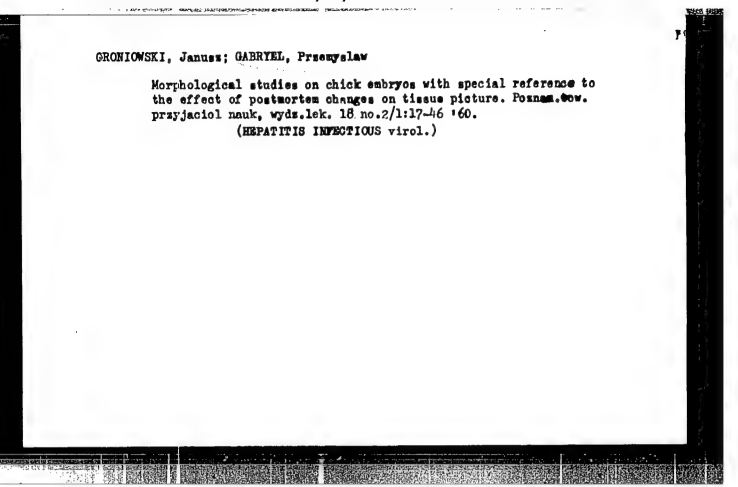




GRONIOWSKI, Janusz; GABRYEL, Przemysław

Morphological studies on chick embryos from eggs inoculated with the serum from patients with infectious jaundice. Poznan.tow. przyjaciol nauk, wyds.lek. 18 no.2/1:49-58 159.

(HEPATITIS INFECTIOUS virol.)



CONTRACTOR OF BUILDING PROPERTY OF THE PROPERT

GABRYEL, Pracryslaw

Histopathological diagnosis of actinomycosis with special reference to the fluorescence method. Posnan. tow. przyjac. nauk. wyd. lek. 22 no.4:1-35 *61.

(ACTINOMICOSIS diag)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000513930003-7

GABRYEL, WIKTOR

Poland

CA: 47:12081

with ALFONS MRAUSE and EGGUSLAW EORKOWSKI

Univ. Poznan, Poland

"Benzidine reaction of amorphous ferric hydroxides and their dehydration products."
Roczniki Chem. 25, 287-96 (1951) (English summary); cf. C.A. 46, 5654c.

GABRYELEWICZ, A.

Climical aspects & treatment of poisoning by ethylated benzine. Polski tygod. 1ek. 13 no.51:2065-2067 22 Dec 58.

1. (Z II Klin. Chor. Wewn. A.M. im. J. Marchlewskiego w Bialymstoku; Kierownik; prof. dr med. J. Chlebowski).

(PETROLEUM PRODUCTS, pois.

ethylated benzine pois., clin. aspects & ther. (Pol))

COLOR DESCRIPTION DE ESTRETARISMENTANTES DE SERVICIONES SON DE SERVICION DE LA COMPANSION D

ROSTAFINSKA, J.; TOLLOGZKO, A.; GABRYELEWICZ, A.

Atypical multiple myeloma. Polskie arch. med. wewn. 29 no.2:278-281 1959.

1. % II Kliniki Chorob Wewnetrznych A. M. w Bialymstoku Kierownik: prof. dr med. J. Chlebowski i z I Kliniki Chirurgicznej A. M. w Bialymstoku Kierownik: z prof. dr med. F. Olenski. Adres Bialystok. ul. Piwna 25. II Klinika Chor. wewn. A.M.

(MYEIOMA-PIASMA GELL, case reports.

atypical case (Pol))

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000513930003-7

GABRYELEWICZ, Antoni

Favorable effect of low-protein diet with proteins of high biological value in the treatment of severe chronic uremia. Pol. tyg. lek. 20 no.27:999-1002 5 Jl 165.

1. Z II Kliniki Chorob Wewnetrznych AM w Bialymstoku (Kierownik: prof. dr. J. Chlebowski).

GABRYELEWICZ, Antoni; PROKOPCZUK, Jozef

Use of albumin labelled with I-131 and amberlite IEA-400 in the study on protein-loging enteropathy. Pol. tyg. lek. 20 no.27: 1002-1004 5 Jl '65.

1. Z II Kliniki Chorob Wewnetrznych (Kierownik: prof. dr. Jakub Chlebowski) i z Zakladu Fizyki Lekarskiej AM w Bialymstoku (Kierownik: dr. n. fiz. mat. Emanuel Trembaczowski).

Manle of Engineers and Technicism: in the Atternt to Trime Contm, p. 283, (MORITHE, Vol. 27, No. 8, Aug. 1957, Unr mann, Folony)

SC: Nonthly List of East European Accessions, (NEL), 10, Vol. 4, No. 5, Noy 1955, Uncl.

GABRYFLEWICZ, Felicjan, inz.

Typification of technological processes and installations has again become a new task. Przegl techn 85 no.19:7,8

10 My 164.

SOKOLOWSKI, Adam; GABRYEISKI, Wladyslaw

Comparative examinations of the level of plasma tryptophan & of other clinical tests in the course of treatment of lingering rheumatic diseases. Postepy reumat. no.3:49-56 1957.

1. Z Instytutu Reumatologicznego w Warszawie. Dyrektor: prof. dr El. Reicher. Oddział w Krakowie-dyrektor: prof. dr A. Sabatowski I Klinika Chorob Wewnetrznych A. M. w Krakowie. Dyrektor: prof. dr. L. Tochowicz.

(RHEUMATISM, blood in tryptophan & other constituents during ther. of lingering rheum. dis. (Pol)) (TRYPTOPHAM, in blood in rheum. dis. of lingering type (Pol))

GAERYELSKI, Wladyslaw; CIBA, Tadeusz

Total and free cholesterol level in the serum in normal subjects with special reference to the age and sex. Polski tygod.lek. 15 no.12:417-421 21 Mr '60.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Krakowie; kierownik: prof.dr Leon Tochowicz i z Katedry Statystyki W.S.E. Kierownik: prof.dr J. Fierich.

(CHOLESTEROD blood)

